TO

VOL. IV.

	age.	i	Page.
Acid, septic, different from the	371	Air exposed to heat in metallic tubes	389
nitrous and nitric	185	Alkali, volatile, folution of cop-	309
Acid, feptic, modified by con-	***	per in	120
nection with pot-ash Acid, septic, distilled from pot- ash, takes the form of the ni-	190	Alkali, volatile, or ammoniac, its antipestilential effects Alkali, volatile, recommended	263
trous	262	to purify infected air	85
Acid, feptic, mistakes in science by confounding it with the		Alkali, volatile, a corrector of putrefaction	263
nitrous 185, 190,	262	Alkali, volatile, employed in fy-	
Acid contained in the matter of black-vomit	165	philis Alkali, fixed vegetable caustic,	416
heids, nitrous and nitric, in fy-	3	destroys printers' ink	323
philis, not to be relied on for radical cures	86	Alkalies, fixed, very efficacious in difeafes of the fkin	150
.cids, fulphuric and muriatic,		Alkalies, fixed, recommended in	
recommended in fevers	315	goitrous cases 157, Alkalies, fixed, attempts to ana-	162
hot earthen tubes	385	lyze them	300
Acid of lemons efficacious in feurvy	424	Alkalies, fixed, utility of in fur- gery	30 T
Acid, nitric, an auxiliary only in		Alkalies, fixed, efficacy of in fe-	
fyphilis Acid, nitrous, combined with	425	Alkalies, fixed, good remedies	241
opium for dyfentery	43I	for cancers	415
Adler, Mr. C. F. on the nocti- luca marina	375	Alkohol administered successful- ly after opium	347
Air, atmospherical, analysis of	65	Almond-nut, hybrid variety of	197
Air, atmospherical, on the cal- cination of a metal in		Alpinus's, Profper, account of	***
Air, inflammable, revival of a	27.	Antifogmatics (cant word), de-	195
metallic calx in	25	finition of	134
Air, pure, calcination of a me-	27	Apple-trees, decortication of Aftrology, judicial, relics of	286
Air contained in the pores of	-,	Aftronomy, new fystem of	275
heated charcoal	34	Atlas, magnetic	73
Air, generation of from water 67, Air, absorption of by water	387	Atmosphere, discordant experi- ments concerning its confti-	
Air penetrates interposing sub-		tution 83,	186
	387	Ayres, Mr. Stephen, travels to	001
Air, land and fea, experiments on I	408	the westward	303

III

D

D

D

D

Ea

East East Etn a Eva

Fau
Feve
Feve
ty
Feve
th
Feve
M
Feve
Ea

Page.	Page
Azote apparently a compound	Calces, metallic, and coal, in a
of hydrogen and oxygen 192	red heat
Baltimore, Maryland, opinion	Caldwell's, Dr. C. address to the
of the physicians of 351	Philadelphia medical fociety 400
Barker, Dr. J. uses alkalies for	Campeachy, healthfulness of its
cancers 415	calcareous base
Barton's, professor, memoir on	Camphor stimulates vegetables 408
goitre, 47, 155	Cantharides, tincture of, cures
Barton, profesfor, on the rattle-	tetanus 337
fnake and dipus 180	Cathrall's, Dr. I. experiments on
Berthollet's, Mr. observations on	the acidity of the matter of
the lakes of natron 82	black-vomit 73
Berthollet's, Mr. observations on	Catlett, Dr. H. on the yellow
eudiometry 83	fever which arose on board
Bison, American, account of 421	the United States ship Ganges 243
Blair, Mr. William, on the use	Catlin, Mr. A. on the noxiouf-
	ness of the fallvary discharge 427
	Cautery, actual, falutary effects
Black-vomit and dyfentery in	
Missin county, Pennsylvania 107	01 11
Black-vomit on board United	Chalk, antifeptic virtues of 97
States ships 3, 244	Chatard, Dr. on the yellow fe-
Black-vomit, analysis of the mat-	ver at Baltimore 253
ter of 164	Chilton's, Mr. observations on
Black-vomit, description of ibid	the hair-worm
Black-vomit, remarkable expe-	Churchman's, Mr. J. magnetic
riments on 166	atlas 73, 267
Blanchet, Mr. F. medical re-	Cinder, finery, or scales of iron 31, 374
fearches of 172	Coal, fosiil, on the river Lehigh 71
Blanchet, Mr. F. on the com-	Coal, fossil, on the Hudson 419
bination of azote and oxygen 309	Coal, fossil, affords volatile al-
Blood, circulation of, feen by the	kali, and thus overcomes pef-
naked eye in some of the me-	tilential acidity in the air of
dufas 379	cities 258
Bone, remarks on the absorption	College, Columbia, medical lec-
of 140	tures in 78
Bones, animal, preferved by cal-	Collin, Rev. Dr. on the locust
careous earth 199	or cicada 71
Bones, animal, enormous, dug up	Council, common, of New-
in Orange and Ulster counties,	York, vote of thanks to Dr.
New-York 211, 213	Mitchill 94
Bones of extinct animals 419	Counterfeiters destroy printers'
Botanists, American, informa-	ink by falt of ley 323
tion for 77	Cox's, Mr. James, machine for
Brown, Dr. S. of Kentucky, on	tanning 305
a fingular tumour 223	Currie, Dr. William, on marshy
Brown, Dr. S. of Kentucky, on	fituations 18F
abolition of feeling 225	Currie, Dr. James, on water as
Brown, Dr. S. of Kentucky, on	a remedy 191
curing tetanus by tincture of	Cuvier, citizen, on fossil zoology 420
cantharides 337	Davy's, Mr. H. chemical and
Brown's, Dr. S. of Boston, dif-	philosophical refearches 183
fertation on yellow fever 61	Dead, cautions on the interment
Browne, Dr. J. of New-York,	of 94
bleaches myrtle-wax 70	Dew, noxiousness of, in 1797 344

the state of the s	Page.		Page.
De Witt's, Mr. Simeon, address to the New-York agricultural		Fever, yellow, falivation in, con- demned	122
fociety	57	Fever, yellow, on board the ship	
Digitalis purpurea, or fox-glove,	-	General Greene	, 234
virtues of 80, 108,	312	Fever, yellow, in Charleston	217
Digitalis purpurea in pulmonary confumption	8r	Fever, yellow, in Wilmington Fever, yellow, on board the ship	240
Digitalis purpurea in cutaneous		Ganges	244
eruptions	312	Fever, yellow, in the city of	
Digitalis purpurea in pneumonia	-	New-Yerk, 1800	248
Digitalis purpurea in mania	313	Fever, yellow, in the city of	
Digitalis purpurea in phthifis	0 0	Baltimore	253
pulmonalis	ibid	Fever, yellow, furmary account	
Diseases, pestilential, in the ci-		of, in the United States	318
ties of North-America dur-		Fever, yellow, raging violently	
ing the fumnier and autumn		in Spain	319
of 1800	204	Fever, yellow, in Norfolk	329
Difeases, epidemic, connection		Fever, yellow, cafes of, locally	
of, with earthquakes	340	produced in Baltimore	352
Drennan, Dr. W. on arresting	0	Fever, yellow, and true plague,	
contagion	33	analogy between	400
Drofera, or fun-dew, description		Fever, yellow, takes the form	
of	196	of acute fcurvy	425
Dyfentery caufed by nitrous an-	-20	Fiftula lachrymalis removed by	***
tiphlogiftics	88	alkaline lotion	153
Eagle, Bald, valley, breeds yel- low fever		Fodere, on goitre and cretinage	155
Earle's, Mr. treatment of burns	75	Fœtus, whether affected by ma- ternal emotion?	305
by cold	20	Foot, Dr. on the noxiousness of	200
Earthquake and meteor in Penn-	00	water and dew	344
fylvania and Virginia	324	Fothergill on the diftemper cauf-	347
Earthquakes, connection of with	344	ed by the bite of rabid dogs	89
	340	Freezing converts water into	-,
Ebeling's, D. C. professor, 5th	340	phlogisticated air	19
vol. of American geography	72	Fumigation with nitrous va-	,
Embalming done by means of	, -	pour followed by yellow fever	235
foda among the ancient Egyp-		Galliopolis breeds the yellow	-00
tians	96	fever	73
Etmuller traced fevers to an	•	Gas, ammoniacal, an antidote to	
	261	pestilential air	260
	79,	Gas, feptic acid, evolved during	
310,	311	putrefaction	ibid
Faure, Mr. on a peftilence at		Gas, feptic acid, the exciting	
Narbonne, in France	245	cause of sever 261,	297
Fever, yellow, in Philadelphia 8,	121	Gas, feptic acid, and ammoniac	
Fever, yellow, S. Brown's effay on	61		260
Fever, yellow, in Delaware coun-		Gates, General Horatio, medal	
ty, State of New-York	73		306
Fever, yellow, at Galliopolis, on		Gebhard, Mr. J. G. makes good	
	bid		201
Fever, yellow, at New-Defign,	**	Geography, American, in Ger-	
Mishishippi Fever, yellow, in Nittany & Bald	74	Cibrolton and Iceland Coci-	72
Eagle Valley, Pennsylvania	75	Gibraltar and Iceland, speci-	200
- Ere vancy, a churyrvania	13	mens from	202

Z.

os

P	age.	1	Page,
Girtanner, professor, on the com- position of azotic air	192	Infalubrity of marshy situations Institute, French, at Cairo, me-	181
Goitre of America, memoir on	47	moirs of	82
Gold, native Mexican, fuperb	4,	Jacob and Joseph, the patri-	
fpecimen of	201	archs, embalmed in foda	96
Goose, wild, domestication of	198	Jefferson, Thomas, president of	,-
Gordius aquaticus, multiplica-	-,-	the United States, on the	
tion of	148	mould-board of the plough	201
Graham, Dr. J. G. on the foffil	-4-	Jena, mineralogical fociety of	78
bones of the interior part of		Jerboa, or dipus, found on Long-	,-
the State of New-York	213	Island	199
Green, General, ship, breeds yel-	3	Johnson's, Mr. Seth, register of	-,,
1 6	224	the weather	326
Guinot, Mr. finds alkalies good	234	Johnson's, Mr. William, com-	3.0
in puerperal fever	85	munication on the fubmersion	
Guyton, Mr. attempts the ana-	03	of fwallows	215
lysis of alkalies	300	Kelp, the foda it contains formed	4-5
Harris, Dr. William, on cold	300	during incineration	203
bath in tetanus	76	Kennicott's, B. letter to prefident	3
Harris, Dr. William, on black-	,-	Cooper on the New-York He-	
vomit and dysentery	105	brew manuscript of the Bible	22
Head and face, difeafes of reliev-	203	Kentish, Mr. treats burns and	
ed by actual cautery	365	fealds with ol. tereb.	80
Hearing, observations on the	303	Kollock, Dr. L. on the yellow	00
fense of	247	fever	1
Hedyfarum gyrans, or moving	-4/	Kunze, Rev. J. C. on chronology	_
plant	196	Kunze's, H. C. experiments on	400
Herschel, Dr. experiments on	190	the acid humours of venereal	
light and heat	326	ulcers	
Hillier, Mr. R. on faving skin	3.0	Lactuca fativa, opium from	297
in chirurgical operations	220	Lee's, Mr. G. diffection	409
History, medical, of America		Lee's, Mr. G. experiments on	138
Hospital, New-York, experi-	392	mercury	-
ments in		Lettfom, Dr. J.C. on the tea-tree	356
Houses ought to be built of cal-	297	Lewis, Rev. Mr. on the fubter-	
careous materials	91	ranean wall in N. Carolina	
Hudson's river, waters of lumin-		L'Hommedieu's, Mr.Ezra, com-	227
ous with the nereis noctiluca		munications to the agricultu-	
to Pollepell's island, 1796	383	ral fociety	**
Hudson's river, fwallows plunge		Light and heat, curious experi-	59
into it opposite the city of		ments on	327
New-York, 1798	216	Lime, faid to confift of carbone,	
Hudson's river, exhalation of in		azote and hydrogen	300
extreme cold (1801) explain-		Lime, interpretation of facts	
ed (1001) enplant	309	concerning	ibid
Hutchinfonian philosophy	18	Lime-stone conduces to healthi-	IDIU
Importation of contagion of yel-		nefs	108
	352	Lime-stone and marble, anti-	.00
Indians (aborigines), their ar-		0.1 .1 1 6	2. 03
rows and axes	309	Liver, chief function of it to	2, 93
Ink-fish, or fepia	-	form foda	
Infects in abundance not neces-	199	Locked-jaw cured by electricity	302
farily attendant on fickly fea-		Locusts, or cicadæ, described by	,,
fons	304	the Rev. Dr. Sandel	21
	W 7	The second secon	0 -

M

M M M

M

M

M

M

M

	Page.	1	Page.
London Medical Review and Magazine		Mitchill, Dr. on the animalcular phosphorescence of ocean wa-	-6
London, and other great cities			375
where pit-coal is burned, are		Mitchill, Dr. investigates the	010
inceffantly fumigated with		principle on which depends	
ammoniacal gas	259	the production of watery va-	
Lyceum, republican, at Paris	430	pour during extreme cold	309
Madneis, efficacy of cold in	209	Mitchill, Dr. afcertains the de-	0 ,
Madness cured by foxglove	313	ftructibility of printed charac-	
Magnefia faid to confift of lime		ters by caustic alkali	323
and azote	300	Mitchill's, Dr. observations on	
Mammoth, ivory tulk of, found		the canker worm made to the	
in New-York	308	agricultural fociety	59
Manganele, experiments on 135		Mitchill's, Dr. description of one	
Marle-shell preserves bones from		of the forms of yellow fever	
putrefaction	190	in 1798	425
Marshes, experiments on their		Molybdæna found in American	
atmosphere	410	granite	419
Medufa fimplex, or fea jelly,		Moon, influence of on climate	285
contributes to illuminate the		Moon, light of, possesses singu-	
ocean	376	lar properties	290
Mercury, experiments on	356	Moores' Dr. D. concerning the	
Miller, Dr. E. on the phenome-		local causes of diseases in Bal-	
na of fea-fickness	34	timore	35 I
Miller, Dr. E. on the cause of do.		Muriate of foda, ways of de-	
Miller, Dr. E. on the treatment		compoling	422
of the fame	42	Murray's, Mr. L. English gram-	
Miller, Dr. E. receives vaccine	,	mar and exercises	307
pus and intelligence from Dr.		Narbonne, a septic acid vapour,	
Pearson	79	which produced a plague	
Miller's, Dr. E. account of the		there	245
fickness in the city of New-		Negro, Maurice, turning white	199
York during the hot feafon of		Negroes fuffer the yellow fever	334
1800	207	Negroes, their blackness ascrib-	
Miller's, Dr. E. practice with		ed to leprofy	409
digitalis purpurea	313	Nereis noctiluca affifts in making	
Miller, Sylvanus, on the bones		the ocean luminous	377
of the mammoth	211	Nereis, another species of, has a	
Mississippi, travels in its vicinity	304	fimilar quality	ibid
Mitchill, Dr. on building houses		Newtonian philosophy treated	
and paying streets of cities		as unfcriptural and impious	280
with marble and lime-frone	91	New-York, transactions of its	
Mitchill, Dr. on the employment		agricultural fociety, vol. iv.	57
of foda and chalk in the inter-		New-York, water-works in the	
ment of the dead	94	city of	69
Mitchill, Dr. receives a vote of		New-York, curious Hebrew ma-	
thanks	ibid	nufcript in	21
Mitchill, Dr. on the use of alka-		New-York, improvements in	93
lies in furgery	149	New-York, yellow fever in 207,	248
Mitchill's, Dr. observations in		Nicre of the ancients, or foda,	
natural history	196	neglected, and the nitre of	
Mitchill, Dr. on burning coal,		moderns, or falt-petre, mif-	
and on the antipestilential		chieveufly employed instead of	
quality of volatile alkali	257	it	262

Page.	Page
Norfolk, yellow fever bred there	Phthifis pulmonalis cured by
North-Carolina, medical fociety	Fhysicians exhorted to affist in
of 202	1 1: 1 1:
Occan owes the luminous qua-	Plague and yellow fever, on 54
lity of its water to living ani-	Plague in Egypt, apparently nei-
mals 303, 382	ther a specific nor contagious
Opium, dangerous effects of re-	distemper 194
lieved by alkohol 349	Flague, like other fevers in Ame-
Ophthalmia cured by fpirits of turpentine 89	forms ibid
Origin, local, of yellow fever 3, 73,	Plague or koubeh means every fort
74, 75, 107, 205, 206, 208, 234,	of fatal or malignant difease ibid
242, 244, 245, 252, 260, 331, 352	Plague feems not to be conta-
Oxyd, nitrous, experiments on 187	gious in Afia 426
Oxyd, nitrous, feems to contain	Pliny commends alkalies 150
hydrogen 191	Pollock, Mr. H. fees fwallows
Oxyd, nitrous, animals killed	fubmerge 216
by it greatly refemble, on dif-	Potatoe, remarkable increase of 308
fection, those destroyed by	Pot-ash, carbonate of, in puer-
pettilential air 188	peral fever 85
Oxyd, nitrous, coercible by al-	Pot-ash, carbonate of, in fistula
kalies 189	lachrymalis ibid
Oxygen, a remedy in fevers 318	Pot-ash formed from its elements
Oxygen faid to cure fyphilis 328	by incineration 189
Oxygen attracted from the at-	Pot-ash, its endless modifications
mosphere to acidify pus 298	very perplexing in trade and
Oxygen not necessary to make	manufactures 196
mercury falivate 361	Pot-ash said to consist of lime
Oxygen a remedy for fcurvy 423	and hydrogen 300
Parturition, remarks on 427	Precipitation of one metal by another 32
Pascalis's, Dr. F. observations on yellow fever 8, 121	Prieftley, Rev. Dr. on air from
Patterson, Dr. W. on stopping	freezing water 17
contagion 83	Prieftley, Rev. Dr. on heating
Pearl-ash, American, adultera-	manganese in inflammable air 135
tions of 417	Prieftley's, Rev. Dr. experiments
Pearfon, Dr. G. intelligence, &c.	on the composition of azote 193
from 79	Priestley, Rev. Dr. on the sense
Perry, Dr. S. on electricity in	of hearing 247
locked-jaw 77	Priestley's, Rev. Dr. letter to the
Philadelphia philosophical focie-	Reviewers 103
ty, transactions of 65, 179, 408	Priestley's, Rev. Dr. six chemi-
Philadelphia philosophical focie-	cal effays 385
ty, officers of 308	Queries concerning rain-water
Philadelphia, commencement,	and dew 347
medical, in 78	Questions, prize, of the Connec-
Philadelphia, chemical fociety in 303	ticut medical fociety 325
Philadelphia medical fociety and	Quickfilver not oxydated by tri-
officers 325	turation 362
Philadelphia medical fociety, ad-	Quinquina or Peruvian bark 367
drefs to 400	Rain-water, vitiated quality of 345 Ramfay's, Dr. D. address to the
Phlogiston, experiments relat- ing to 388	medical fociety of S. Carolina 98
300	andicar roctery of D. Carollia 70

d

68

9

c

5

7

5

I	age.	T T	age.
Ramfay, Dr. D. on the yellow	6	Soda formed from its elements	-0
fever in Charleston	217	during the incineration of the	
Ramfay's, Dr. D. review of me-		fuci, and other marine plants	203
dicine in the 18th century	390	Spectrum, calorific, what	328
Rays, invisible, of the fun more		Strata, calcareous, conducive to	
numerous than the visible	328	health 6,	108
Reich's, Dr. doctrine of fevers	314	Stratum of coarse marble in	
Retaliation on the importers of		Westchester county	69
yellow fever	320	Streets should be paved and	
Reviewers, correspondence with		flagged with lime-stone	93
them	103	Stringham, Dr. J. S. on foxglove	103
Rodgers, professor, finds nitric		Swallows feen to plunge in the	
acid not a radical remedy in lues	425	Hudson, in August, 1798	216
Salivary discharge, noxious qua-		Sylvius, of Leyden, believed the	
Lity of	426	exciting cause of sever was an	
Saratoga medal, description of	306	Suphilia fold to be suped by	261
Scurvy cured by the concrete acid of lemons	422	Syphilis faid to be cured by oxygen	200
Seaman, Dr. V. on the endemic	423	Tanning, machine for expediting	328
of New-York during the hot		Tea-tree, natural history of	305
weather of 1800	248	Tetanus cured by cold bath	76
Sea-fickness, causes of	36	Tetanus cured by tincture of	10
Sea-fickness, treatment of	42	cantharides	337
Selden and Whitehead, their ac-	7-	Thorne, Mr. R. V. W. on the	221
count of the yellow fever at		calcareous base of Campeachy	5
Norfolk, 1800	329	Tobacco-pipes, clay for manu-	3
Shephard, Mr. on alkohol	347	facturing	200
Ships, Dutch, their cleanliness		Torbert's, Dr. S. experiments on	
destroys insection	81	the acid ichor of cancers	298
Similarity of phenomena after		Tractors, metallic, probable	
death by nitrous oxyd and		mode of their operation	292
pestilential air	183	Transactions of New-York agri-	
Simfon, Mr. S. on a Hebrew		cultural fociety	57
manuscript Bible	21	Transactions of the Philadelphia	
Skin, faving of, in furgery re-		philosophical society	65
commended	220	Tytler's, Mr. J. treatife on	
Small-pox, mortality of, in Ha-		plague and yellow fever	54
lifax, Nova-Scotia	320	Vaccine pox, progress of inocu-	
Small-pox, conjectures concern-		lation in Europe	321
ing its virus	264 .		
Soda, carbonate of, antiseptic	06		322
qualities of Soda, sulphate of, manusactured	96	Vaccine-pox fuperfedes the fmall-pox	ibid
Soda faid to confift of magne-	10	Vaccine-pox, virus of received	IDIC
	300	by Dr. Miller	79
Soda formed by fynthesis in the	300	Valentin, Dr. L. on bronchocele	
	302	Valentin, Dr. L. on the actual	
Soda, muriate of, decomposed	302		364
by carbonate of lime	82	Vapour, watery, visible in Ame-	3-4
Soda, employed by the ancient		rica during certain states of	
Egyptians in embalming	96		310
Soda ought to be given where	,	Vapour, nitrous, fever rages af-	
modern practifers prescribe		ter fumigating a ship with it	
nitre or falt-petre	261	1 1 11	235

. I	Page.	I	Page.
Vaughan, Dr. J. on the diseases		Water, fea, when 25 degrees, or more, warmer than the atmof-	
Vaughan's, Dr. J. valedictory	100	phere, feen to fmoke	311
lecture	291	Wax, myrtle, bleaching of	70
Vaughan, Dr. J. on parturition	427	Weather, notes on, for 1800	326
Volta's, Signor, galvanic pile	79	Webster, Mr. N. on earthquakes	
Vomit, black, contains an acid	75	and epidemics	340
Ulcers healed by alkaline dref-		Wildenow, professor, proposes	
fings	152	botanical exchanges	77
Ulcers, venereal, foul, contain		Wistar's, professor C. experi-	
an acid	297	ments on evaporation	179
Ulcers, cancerous, abound with		Wood, rotten, contains not an	
acidity	ibid	alkali but an acid	190
Ulcers, phagedenic, caused by		Woodhouse's, Professor J. vindi-	
dew and rain-water	346	cation of the new chemistry	25
Waring, Dr. E. T. on the yellow		Woodhouse's, professor J. vindi-	
fever	234	cation, No. II.	112
Water, by freezing, converted		Woodhouse's, professor J. vindi-	
into phlogisticated air	20	cation, No. III.	37I
Waterhouse, professor B. on the		Young's, Dr. Joseph, fystem of	
kine-pox	176	aftronomy	275
Water, rain, when 19 degrees or		Young's, Dr. Joseph, physiologi-	
more warmer than the atmof-		cal treatife	412
phere, emits visible vapour	310	Zeolites discovered in N. Jersey	419



Sav Vol.

white Green were be fit of the and have believed white white from the and the